

Technical Manuscript Review Form

Select an Option

Title Development of the Chemical Transformation Simulator PFAS Module:		Author(s) Eric J. Weber, John W. Washington
Date Review Requested 05/27/2020	Date Review Required 06/03/2020	Project Officer/Organization/Address John Washington EPA/ORD/CEMM Athens, GA
Type of Publication/Audience slides for presentation		Reviewer/Organization/Address Tim Collette EPA/ORD/CEMM/EPD
Review Coordinator (e.g., PO, TIM, Supervisor) Caroline Stevens		

You are asked to review and comment on the attached manuscript. Feel free to make notations on the manuscript as well as in the comments section below, particularly regarding your recommendations for revisions. If you are unable to review the manuscript by the required date, please return it now. Your suggestions for alternate or additional reviewers will be welcomed.

SUMMARY RATING			RECOMMENDATIONS
Please rate the manuscript as follows:	Satisfactory	Unsatisfactory	
Content & Scope	<input type="checkbox"/>	<input type="checkbox"/>	α (1) <input type="checkbox"/> Acceptable as is
Organization & Presentation	<input type="checkbox"/>	<input type="checkbox"/>	α (2) <input type="checkbox"/> Acceptable after minor revisions
Quality of data & validity of analytical techniques	<input type="checkbox"/>	<input type="checkbox"/>	α (3) <input type="checkbox"/> Acceptable after major revisions
Soundness of Conclusions	<input type="checkbox"/>	<input type="checkbox"/>	α (4) <input type="checkbox"/> Not acceptable
Editorial Quality	<input type="checkbox"/>	<input type="checkbox"/>	If you have checked either 3 or 4, please specifically state reason(s) in the comments space below.
Other (specify)	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	Reviewer's Signature
			Date

Comments:

Audit Trail for

Technical Manuscript Review Form (Orphan Form Will Not

PDF Name: TMRF_363v2.pdf

Form Number: EPA363

Document Identifier: EPA363-17278075920-JW